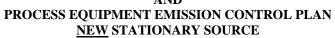


SURFACE AREA DISTURBANCE PERMIT FUGITIVE DUST CONTROL AND





I. COMPAN	Y INFORMA	TIO	N								
COMPANY N	IAME:										
BUSINESS ADDRESS:											
		(STREET)			(CITY/TOWN)		(STATE)		(COUNTY)		
MAILING ADDRESS:											
		(STREET/P.O BOX)			(CITY/TOWN)		(STATE)		(ZIP CODE)		
PHONE NUMBER:					FAX NUMBER:						
W. DEGDONGIN FORENCE (D.O.)											
II. RESPONSIBLE OFFICIAL (R.O.)											
R.O. NAME					TITLE						
BUSINESS ADDRESS:											
		(STREET)			(CITY/TOWN)		(STATE)		(COUNTY)		
MAILING ADDRESS:											
		(STREET/P.O BOX)			(CITY/TOWN)		(STATE)		(ZIP CODE)		
PHONE NUMBER:					FAX NUMBER:						
III. PHYSIC	AI DI ANT										
								1			
FACILITY ADDRESS:							(COTE A TOTE)		(60101000)		
MAILING ADDRESS			(STREET)		(CITY/TOWN)		(STATE)		(COUNTY)		
MAILING ADDRESS:		(CTDEET/D O DOV)			(CITY/TOWN)		(STATE)		(ZID CODE)		
PHONE NUMBER:		(STREET/P.O BOX)			FAX NUMBER:		(STATE	.)	(ZIP CODE)		
MAJOR X- STREETS:					FAANU	JNIDEK:					
	I KEE IS:		TOWNSHIP				DANGE		_		
SECTION:			TOWNSHIP	:			RANGE:				
UTM:		1									
PROJECT MAPS: (MARK TYPE OF MAP ATTACH		ED)									
		(עב	(TRACT)	(2	SITE)	(TOPOGRAPHIC)		(OTHER -)			
IV ACKNO	WLEGEMEN	T OF	ENVIRONMEN'	TAL C	ONTROI	REQUIR	EMENTS	RV R	n		
TV. HCIRIO	WEEGEMEN		LIVIRONVIEN		ONTROL	REQUI	ENERITS	DI IX.	· ·		
I,, the Responsible Official for, have read and understand											
(R.O. Name) (Company Name) the provisions of Nevada Administrative Code (NAC) Section 445B.22037 "Emissions of Particulate Matter:											
Fugitive Dust" which requires that we prevent controllable fugitive dust to become airborne on a 7-day/24-hour /day											
basis at our facility's site. SignedDate											



SURFACE AREA DISTURBANCE PERMIT FUGITIVE DUST CONTROL AND

AND PROCESS EQUIPMENT EMISSION CONTROL PLAN NEW STATIONARY SOURCE



V.	FA	CILITY OPERATIONS	
Desc	rip	tion of Facility Operations:	
		······	
-			
			_
VI.	FI	UGITIVE DUST CONTROL - BEST PRACTICAL METHODS	
used	for	actical Methods for controlling fugitive dust (Facility Site): The best practical methods (BPMs) to be controlling fugitive dust generated at this facility's disturbed areas are as follows. This is not an all e list, other BPMs may also be appropriate for this section (check appropriate BPMs):	
		Use of water trucks to spray water on disturbed areas on a regular basis	
		Pre-watering of areas to be disturbed (including all unpaved onsite roads and staging areas)	
		Graveling of roadways, storage areas and staging areas	
		Posting and limiting vehicle speeds to 10-15 miles per hour	
1		Use of wind fences to reduce wind impacts	
		Cessation of all operations when winds make fugitive dust control difficult	
		Fencing or berming to prevent unauthorized access to disturbed areas.	
1		Application of water sprays on material storage piles on a regular basis	
!		Covering material storage piles with tarpaulin or geo-textiles; tenting	
		Use of overhead water spray rack or water hoses to water down uncovered trucks transporting processed materials prior to leaving facility boundaries.	
		Subcontractors: Any and all subcontractors (including truck drivers) informed of their responsibilities for the control of fugitive dust while they are on the facility site (including haul roads to and from the site). In addition, they will be advised of the best practical methods for controlling their fugitive dust as well as keeping off adjacent areas not covered by the facility's permit.	
I		Equipment Operator and/or Responsible Official has read and understands the requirements in the facility Surface Area Disturbance Permit and Plan	's
		Other Applicable BPM:	
		Other Applicable BPM:	
		Other Applicable BPM:	



SURFACE AREA DISTURBANCE PERMIT FUGITIVE DUST CONTROL AND PROCESS EQUIPMENT EMISSION CONTROL PLAN NEW STATIONARY SOURCE



Best Practical Methods for controlling fugitive emissions (Process Equipment): The best practical methods for controlling fugitive emissions (Process Equipment): The best practical methods for guality operating permit posted onsite in area easily accessible by employees (Permit require Equipment Operator and/or Responsible Official has read and understands the requirements in the Air Quality Operating Permit Proper use of emission control equipment as specified in the facility's Air Quality Operating Permit and conditions Daily pre-operational check of emission control equipment by Equipment Operator to assure propoperation of the emission control equipment (Attach copy of operator daily checklist to this plan), checklist must be signed by equipment operator and kept with the operational log required in Sect Visual emission training of equipment operator to recognize excess emissions and authority to she operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's curre certificate) Other Applicable BPM: Other Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) in eccontrol of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) medecontrol of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) must be available on 24-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Vater Truck # 3 Capacity Gallons:	nte BPMs): ment) facility's it terms er The daily ion VIII) t down						
controlling fugitive emissions from process equipment used at this facility are as follows (check appropriation of the process of the property of the Equipment Operator and/or Responsible Official has read and understands the requirements in the Air Quality Operating Permit operator and/or Responsible Official has read and understands the requirements in the Air Quality Operating Permit operator and conditions on the emission control equipment as specified in the facility's Air Quality Operating Permiand conditions operation of the emission control equipment by Equipment Operator to assure propoperation of the emission control equipment (Attach copy of operator daily checklist to this plan), checklist must be signed by equipment operator and kept with the operational log required in Section Visual emission training of equipment operator to recognize excess emissions and authority to sho operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's current certificate) other Applicable BPM: Other Applicable BP	nte BPMs): ment) facility's it terms er The daily ion VIII) t down						
□ Equipment Operator and/or Responsible Official has read and understands the requirements in the Air Quality Operating Permit □ Proper use of emission control equipment as specified in the facility's Air Quality Operating Perm and conditions □ Daily pre-operational check of emission control equipment by Equipment Operator to assure prop operation of the emission control equipment (Attach copy of operator daily checklist to this plan), checklist must be signed by equipment operator and kept with the operational log required in Sect □ Visual emission training of equipment operator to recognize excess emissions and authority to she operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's curre certificate) □ Other Applicable BPM: □ Other Applicable BPM	facility's it terms er The daily ion VIII) t down						
Air Quality Operating Permit Proper use of emission control equipment as specified in the facility's Air Quality Operating Perm and conditions Daily pre-operational check of emission control equipment by Equipment Operator to assure prop operation of the emission control equipment (Attach copy of operator daily checklist to this plan), checklist must be signed by equipment operator and kept with the operational log required in Sect	er The daily ion VIII) t down						
and conditions Daily pre-operational check of emission control equipment by Equipment Operator to assure propoperation of the emission control equipment (Attach copy of operator daily checklist to this plan), checklist must be signed by equipment operator and kept with the operational log required in Sect Visual emission training of equipment operator to recognize excess emissions and authority to she operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's curre certificate) Other Applicable BPM: Other A	er The daily ion VIII) t down						
operation of the emission control equipment (Attach copy of operator daily checklist to this plan). checklist must be signed by equipment operator and kept with the operational log required in Sect Visual emission training of equipment operator to recognize excess emissions and authority to she operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's curre certificate) Other Applicable BPM: Other Ap	The daily ion VIII)						
operations if excess emission occurs (If certified, attach a copy of the Equipment Operator's curre certificate) Other Applicable BPM: Other Applicable BPM: Other Applicable BPM: Other Applicable BPM: WIII. FACILITY FUGITIVE DUST/EMISSIONS RESOURCES INFORMATION Water Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) nece control of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be re leased for until such time the water truck(s) are operable. Operable water truck (s) must be available on 24-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Capacity Gallons:							
□ Other Applicable BPM: □ Oth							
□ Other Applicable BPM: VIII. FACILITY FUGITIVE DUST/EMISSIONS RESOURCES INFORMATION Water Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) necession of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be released for until such time the water truck(s) are operable. Operable water truck (s) must be available on 24-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
VIII. FACILITY FUGITIVE DUST/EMISSIONS RESOURCES INFORMATION Water Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) neces control of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be released for until such time the water truck(s) are operable. Operable water truck (s) must be available on 724-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
Water Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) necessary control of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be released for until such time the water truck(s) are operable. Operable water truck (s) must be available on 224-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
Water Trucks: Water trucks may be owned or rented. In the event that one or more water truck(s) necessary control of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be released for until such time the water truck(s) are operable. Operable water truck (s) must be available on 224-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
control of fugitive dust (owned, rented or leased) becomes inoperable, additional water truck(s) will be re leased for until such time the water truck(s) are operable. Operable water truck (s) must be available on 24-hour/day basis. Number of Water Trucks: Water Truck # 1 Capacity Gallons: Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
Water Truck # 1 Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:	nted or						
Water Truck # 2 Capacity Gallons: Water Truck # 3 Capacity Gallons:							
Water Truck # 3 Capacity Gallons:							
Location of water supply for control of fugitive dust:							
Water Truck and Construction Equipment Operational Log: the daily operations log book for record operation of the water truck and construction equipment is maintained on the facility site. The log contait following information:							
 Hours of operation for each water truck and construction equipment (front loader, scraper, etc.) us 	15 1110						
• The daily quantity of water used for fugitive dust control purposes.							
Starting and ending times for the workday.							
 Record of water truck (including rental water truck) and construction equipment maintenance, malfunctions and repairs. 							
Location of water supply for control of fugitive emissions:	ed onsite.						
	ed onsite.						
	ed onsite.						



SURFACE AREA DISTURBANCE PERMIT FUGITIVE DUST CONTROL AND PROCESS EQUIPMENT EMISSION CONTROL PLAN

NEW STATIONARY SOURCE



VIII. FACILITY FUGITIVE DUST/EMISSIONS RESOURCES INFORMATION (CONTINUED)

Process and Emission Control Equipment Operational Log: the daily operations log book for recording the operation of the permitted process equipment is maintained on the facility site. The log contains the following information and attachments:

- Hours of operation for each System shown on the Air Quality Operating Permit
- Starting and ending times for the workday
- Daily pre-operational check of emission control equipment checklists (signed and dated)
- Record of all emission control equipment malfunctions, repairs and servicing. Record down times and when equipment was returned to service.
- Record of process equipment malfunctions, servicing and down times and when equipment was returned to service

IX. NOTIFICATION

Excess Emissions: The following training requirements are recommended as an aid maintaining compliance with permit terms and conditions and are not mandatory. It is recommended that the R.O. and/or selected equipment operators be given USEPA Method 9 visual emission training (or equivalent, as determined by NDEP) to recognize when the facility's permit's opacity limits are being exceeded and procedures to follow to bring systems back into compliance. It is recommended that all training records be kept with the facility's Process and Emission Control Equipment Operational Log.

X. TRAINING

Training Requirements: The following training requirements are <u>recommended</u> as an aid in maintaining compliance with permit terms and conditions and are not mandatory. It is recommended that the R.O. and/or selected equipment operators be given USEPA Method 9 visual emission training (or equivalent, as determined by NDEP) to recognize when the facility's permit's opacity limits are being exceeded and procedures to follow to bring systems back into compliance. It is recommended that all training records be kept with the facility's Process and Emission Control Equipment Operational Log.

XI. PLAN REVISION

Plan Revision Requirements: In the event there are changes in the operation of the facility, modifications made to the facility's Air Quality Operating Permit or changes to the Nevada Administrative Code affecting this plan, the plan shall be revised to reflect those changes and modifications and resubmitted to the Nevada Division of Environmental Protection for review and evaluation.

Plan Date:	
------------	--